

The Scientific American Supplement Index for Vol. 75

JANUARY—JUNE, 1913

THE * INDICATES THAT THE ARTICLE IS ILLUSTRATED

A

Abnormal anatomy, strange case of 208

Accident prevention in construction work 362

Acids, action on concrete 69

Acids, manufacture of chemically pure *94

Advertisements, legibility of colored 107

Aéro Paris show, latest motors at *21

Aerodynamic laboratory, importance of *124

Aeronautic show at Olympia *196

Aeronautics in Germany, report on 322

Aeroplane altitude by women 38

Aeroplane design, Eiffel surfaces *307

Aeroplane, gyroscopic forces in 247

Aeroplane, measuring height of *295

Aeroplane, scout type military 156

Aeroplane, two-rudder control system for *212

Aeroplanes, automatic stabilizer for *112

Aeroplanes, lateral stability of 128

Against the sun *306

Age of the ocean 306

Agriculture, manufactures and railways *66

Agricultural products for 1912 18

Agricultural unit, enlarging the air compression 51

Air currents, stream line around obstacles to *268

Airship envelope fabric 270

Alarm for automatic deflated tire alcohol (cheap) and artificial silk 41

Alcoholic liquids, measuring instrument *342

Alloys, exposure aluminum tests 48

Alloys suitable for instrument work I, 82, II, 98

Alpine new railway (Lötschberg) *305

Aluminum alloys 48

Aluminium for kitchen and eating utensils 64

Amateur astronomy 130

Amenities and engineering 62

American Association for Advancement of Science 34

American, first, whence came *313

Ammonia and metal solution 16

Ammonium sulphate, production of *217

Anatomy, strange case of abnormal 141, 208

Animal behavior, mechanism of 283

Animals as converters of nutrients into foodstuffs 219

Animals, dimensions and power of 166

Annealing steel in alternating magnetic field 311

Antiseptic properties of spices 119

Antiseptics for use in agriculture and horticulture *180

"Aquitania" of the Anglo-American fleet *257

Arches, drawing five-centered *335

Arctic expedition, Stefánsson *276

Artificial silks, how to tell 380

Astronomy, amateur 129

Atmospheric phenomena, physical laws applied to study of 147

Atom, the birth of 155

Atom, the structure of I, 218

II, *234, III, *250, IV, *262

V, *286, VI, *298

Atoms, counting by scintillations *158

Atomistic theory and spectroscopy *106

Automatic stability of flying machines *89

Automobile construction, trend in 32

Automobile industry, German views of, "The American danger" 19

"Automobile knee" is the latest 195

Automobile motors and atmospheric moisture 256

Automobile show at Barcelona 87

Auto-sleighs for Russia 27

Autostable flying machine *89

Aviation, proposed U. S. field 84

Aviation to-day. Laboratories for *124

B

Background of the stars *88

Bacteriological infections by chemical means 355

Bacteriology of Cheddar cheese *357

Bacteriology of ice 199

Balloon ascent, French army officers killed *371

Bark, commercial importance of cork *344

Barial guns, brontid or mistpoeffers 47

Battery-ringing telephones *30

Battleship design and heavy-oil engine *113

Bear River and South Yuba River development *145

Beauty doctoring 118

Beet sugar, its relation to other crops *237

Benefits of our patent system 230

Benoiat flying boat *156

Benzine, electrification of by freezing 199

Birth of the atom 154

Birth rate and military armaments 343

Bituminous materials and construction of surfaces 38

Block signaling and train control report 365

Blue floral coloring 323

Blueprint paper, its characteristics *45

Boron, constituent of animal body 287

Bosses, lugs and facings *111

Bread, how much will flour make 315

Bridge, Chinese railway *177

Bridge, largest reinforced concrete in America *337

Bridge, reconstruction of the Quebec *293

Briqueite cement, stress distribution in *388

Brontid, mistpoeffers, or Barial guns 47

Building, rot-roof 331

Buoys and lighthouses in N. Y. harbor *136

Butterflies, coloration of *316

C

Cable, the world's greatest tested 104

Calendars, ancient and modern 290

Cameroon, Northern Railway of Canal, Suez not owned by British government 51

Cancer, fresh light on cause of 255

Car, sanitary sleeping 367

Carbon bisulphide, manufacture of *410

Catfish, the climbing *229

Cellular structure in liquid films *77

Cement briquette, stress in *388

Census, United States Indian 378

Charts, geographical and aerial photography *300

Cheese, bacteriology of Cheddar *357

Chemical action at a distance 174

Chemical engineer and industrial efficiency 210

Chemical means, bacteriological infections by 355

Chemical treatment of waste wood *363

Chemically pure acids, manufacture of *94

Chemistry, photo of the future 258

Chinese railway bridge *177

Cinematograph films, non-inflammable 83

Cinematograph in Marey Institute *389

Circular cut file manufacturing *92

City passenger transportation in U. S. 202

Civilization, is ours dying 370

Classification of igneous rocks *330

Claude process for reproducing drawings *104

Clays, heat treatment of drying upon 11

Cleveland fly campaign 102

Clock, self-winding and water mains 307

Clothes hanger, pocket *384

Coal, coking of at low temperatures *252

Coal delivery and the auto-truck *24

Coal, electricity directly from *346

Coal pulverized, as a fuel *314

Coal, spontaneous heating of stored 10

Coal trade, growth of *55

Coins, hardness of *78

Coking of coal at low temperatures *252

Colored advertisement, legibility of 107

Coloration of butterflies *316

Command, sea and air, naval and aerial *392

Compound locomotives and superheat 407

Concrete, action of acids on 69

Concrete bridge, largest reinforced in America *337

Concrete pile driving at Elwood Bend *97

Congress, international engineering 359

Conservation and research 114

Control of Mississippi floods 399

Construction fireproof, testing materials *353

Cooking, tests of electric cost 319

Cooling towers for industrial establishments *220

Cooper Hewitt lamp and electroluminescence 338

Coral reefs, Darwin's theory of *214

Cork bark, commercial value of 344

Cost of living, the changing *348

Cotton-silk from tropical trees *76

Counting atoms by scintillations *158

Crayfish, lobster, cray, etc. *188

Criterion of patentable invention 413

Crop, our 1912 record breaking 18

Crude oil Diesel engine *153

Crystals, liquid *40

Cubes, preparing tables of 287, 318

Current, "direct" versus "continuous" 13

Cycle, gear engine *318

D

Death rates, trend of in middle and old age *194

Definition, gain of by moving a telescope 245

Delhi, the metropolis of India *65

Demonstration of action in natural selection 151

Designing, sketching of mechanism in 179

Detection, the refinements of 115

Determinism versus free will 128

Development of the locomotive, recent I, *11, II, *25, III, *35

IV, *54

Diesel engine, crude oil *153

Diesel engine, the new 271

Diesel heavy-oil engine in marine service *113

Diet deficiency and disease in live stock 155

Diet, uses of green vegetables in *70

Diffusion of education and knowledge 27

Dioxide (sulphur) and ammonia "Direct" versus "continuous" current 13

Doctoring beauty 118

Double and binary stars 390

Drawings, Claude reproducing process *104

Drawing five-centered arches, method of *335

Dressings and shoe polishes, modern 407

Drill, electric, for watch makers *261

Drop forging in bicycle and automobile industries 22

Drops, experiments on liquid *236

Drops of liquid and life-like motion *340

E

Earth history and radium 23

Ebony, artificial from oak wood 3

Ebulliscope, for measuring alcoholics *342

Economics in conservation and research 114

Economics in radiation 127

Eden, Greenland's *52

Education and knowledge, diffusion of 27

Education work of a great museum 86

Eiffel surfaces, comparative efficiency of *307

Eiffel surfaces, efficiency of 351

Electric arc headlight for locomotives 78

Electric cooking, tests of cost 319

Electric dating stamp *245

Electric furnace and iron from ore *381

Electricity directly from coal *347

Electricity applied, research laboratory of *261

Electricity and chemical action 174

Electricity, conduction through an insulator 269

Electrical phenomenon 243

Electrostatic field, lines of force in 260

Electrification of benzine by freezing 199

Electroscope, how to make an 170

Elevator action on the rudder *7

Elevator literature, scarcity of 158

Elevator, scaling mountain peaks by *161

Engine, crude oil Diesel *153

Engine (heavy-oil), in marine service *113

Engine, new paper mill *284

Engineer chemical, and industrial efficiency 210

Engineering and the amenities 62

Engineering association, proposed 414

Engineering congress, international 359

Engineering efficiency and artistic merit 62

Engineering in northern railway of Cameroon *81

Engineering modern, in Constantinople *49

Engineering, pioneers in telephone *216

Engines, kerosene for internal combustion 271

Ethnological records in kitchen middens 96

Etrich, the latest monoplanes *33

Evolution from the standpoint of physics I, 345, II, 354

III, 379

Extinct monsters of Alberta 191

Insulator, conduction of electricity through	260	Microscope, "double-field"	112	standpoint of I. 345, II. 354 III. 370	S	Tests, mental, to grade school pupils	8
Intellectual property, nature of	46	Microscope, limitations of modern	162	Physics, molecular; researches in	*157	Texas City harbor developments	*11
Interchangeability, indirect causes of imperfect	251	Middens (kitchen) records	96	Pioneers in telephone engineering	*210	Theory, atomistic, spectroscopy for	*10
Interstellar space, traveling through	263	Military armaments and birth rate	343	Plan for Chicago's new railway terminal	*37	Theory of mercury-vapor apparatus	33
Inventors' guild, preliminary report I. 146, II. 166, III. 178	178	Mind and matter	335	Planet, ultra-Neptunian	398	Theory versus practice; theory and practice	20
Irrigation system of ancient Syrian city	*209	Mine surveying, relief maps in	*101	Planets and satellites, origin of	127	Theory of vision	33
Irrigation systems, seepage losses in	*56	Minerals, halos in	*132	Plant nutrients and animals	219	Timber, national, and the Government	12
Irrigation, ten years of government work	142	Miners, electric lamps for	283	Plants, phosphorescent	93	Tire alarm, automatic deflated	31
K		Mining, international congress of	272	Plants, poisonous to the touch	*68	Tire, multi-cellular	1
Kerosene, power from	*105	Mirror, use of in watching stack smoke	3	"Plumboban"	*61	Toilet preparations, peroxide in	6
Kilauea, lava fountains of	*332	Mississippi, controlling the	6	Pontoon bridge engineering, Constantinople	*49	Tools, device for starting and stopping machine	*30
Kitchen and eating utensils of aluminum	64	Mississippi floods, control of	*273, 399	Population density and traffic volume	395	Towers, cooling, for industrial establishments	*22
Kitchen middens as ethnological records	96	Missouri River, navigation aids	*97	Population of New York State	250	Traction, continuous rail for Chicago street	*19
Knowledge, diffusion of in Holland	176	Modern shoe polishes and dressings	407	Population of the United States	323	Traffic volume and population density	393
Knowledge and morals	246	Molecular physics and radio-active rays I. 341, II. 358	*358	Postage stamps, science in	251	Tragedy of the air	*37
L		Molecules, the reality of	*85	Power census of the U. S.	70	Train control and block signaling report	363
Laboratory for aerodynamics	*124	Monoplanes, the latest British	*33	Power from kerosene	*105	Transportation, city passenger in U. S.	202
Laboratory research of applied electricity	*261	Monopoly, Morane-Saulnier, height record	*172	Power production, progress in	138	Transportation system, friction in our	*24
Lamps, electric for miners	283	Monopolies and patents	236	Power purposes, producer-gas for	*120	Trees, silk-cotton products from	*70
Launch of the "Vaderland"	*225	Monsters, extinct of Alberta	191	Power from waste fuel	*91, 207	Triangles, their sides and integral numbers	351
Lava fountains of Kilauea	*332	Mortality and hygiene	246	Prevention of accident in construction work	362	Trinitomic hydrogen and molecular physics	*157
Law of vulcanization, new	397	Mortality in middle life and old age	*194	Prevention of disease, cost of living	402	Trigonometric identities, rule for	315
Leafmold, formation of	386	Motor, self-starting single-phase induction I. 226, II. 242	*242	Prime movers, our debt to Watt	138	Truck-carts and coal delivery	*24
Leopard and lion, cross between	151	Motors, latest, Paris Aero Show	*21	Prime movers, weight efficiency of	299	Tubercular infection, frequency of	202
Letters, cutting in steel by hand and machine	*372	Museum, educational work of a great	86	Printing, the quick rotogravure process	*248	Tuberculosis cure, Friedmann's	181
Levers, reservoirs and reforestation for Mississippi control	*273	Music, typewriter for	*245	Problems in wireless telegraphy	*301	Tugboats, experimental	*12
Lick observatory, the	155	Multi-cellular tire	19	Process for reproducing drawings (Claude's)	*104	Two-rudder control system for aeroplanes	*212
"Life after death," tissue survival	*28	N		Producer-gas for power purposes	*120	Type, making steel	*372
Light, absorption of	*171	National forests, management, etc.	91	Propeller rudder, the propeller	*325	Typography and eyesight	170
Light intermittent, and high-frequency sparks	*60	Natural selection, the action of	151	Proposed American engineering association	414	Typewriter for music	*245
Lighthouses and buoys of N. Y. harbor	*136	Nature of intellectual property	46	Psychology of the gambling habit	*50	U	
Lightning protector of buildings	*159	Naval and merchant shipbuilding, the world's	190	Psychology and medicine, experimental	143	Ultra-microscopic parasites	80
Lines of force in electrostatic field	260	Naval supremacy, British, and Germany's new aerial policy	*392	"Pulled" wool or shoddy	223	Ultra-Neptunian planet	398
Liquid crystals	*40	Navigation aids on Missouri River	*97	Pumps (modern) for high vacua	*141	Ultra-violet light, reflection in	*9
Liquid drops, experiments on	*236	Neon and helium in vacuum tubes	150	Pupils, mental tests to grade	87	Ultra-violet light, water sterilization by	*350
Liquid films, cellular structure in	*77	Neptune, discovery of the planet	206	Q		Undershot water wheel in northern Syria	*208
Liquid fuel	235	Nitrogen compounds and photosynthesis	395	Quantitative tests, an application of	151	Unit, enlarging the agricultural	26
Liquid globules and columns, experiments on	*340	Nobel prize, Sabatier's gift	80	R		United States Indian census	378
Literature of microscopical optics	165	Numbers integral, triangle sides proportional to	351	Rabbits and cats in Australia	299	Universities, beginning of famous	160
Literary genius and manic-depressive insanity	2	Nut, mathematical for 1913	176	Radioactive series of elements and sodium	317	Uranium and radium situation	374
Live stock, diet deficiency and disease	155	O		Radiations in economics	127	Uranium and its uses	51
Living, changing cost of	*348	Oak wood, artificial ebony from	3	Radiations old and new I. 341, II. 358	*358	Utensils of aluminum for kitchen and eating	64
Living, cost of. Prevention of disease	402	Observatory, the Lick	153	Radio-telegraph stations, tuning of	*187	Utilization of wood waste	92
Locomotives, compound and superheated	407	Occupational fatigue	410	Radio telegraphy	79	V	
Locomotive, recent development of	*54	Ocean, age of	306	Radium and earth history	23	Vacuum gage of great sensitivity	296
Lubrication of machinery	355	Ocean temperature, west coast of N. A.	170	Radium markings in rocks	*132	Vacuum pumps, lowest pressure record	*141
Lugs, facings and bosses	*111	Ocean terminal for the south	*116	Radium and uranium situation	374	Vacuum tubes, helium and neon in	150
Lung fish, first living specimen	52	Oil engines, fuel for	*411	Rail, continuous for Chicago street traction	*193	"Vaterland," launch of	*225
M		Oil films one molecule thick	*312	Railway automatic signaling	275	Vegetables, green, their uses in the diet	*70
Machine tools, device for operating	*391	Oil, process of refining crude	287	Railway engineering difficulties in Cameroon	*81	Venomous plants, effects of touching	*68
Machinery interchangeability, indirect causes of imperfect	251	Oil, solid products from	71	Railway, Hamburg elevated and underground	*17	Vibration of rifle barrels	186
Machinery, the lubrication of	355	Old and new radiations I. 341, II. 358	*358	Railway, new Alpine, Lütchberg	*305	Vision, theory of	339
Magnitudes and our best microscopes	*260	Olive Bridge Dam, New York city water supply	*129	Railway terminal plan for Chicago	*37	Vitality of stored seeds	240
Mahogany, Gambila	43	Optics, literature of microscopical	165	Railway travel, safety in	365	Volcanic action and vegetation on the moon	*360
Making steel type by hand and machine	*372	Optics, modern microscopical	162	Railways, agriculture and manufactures	*66	Vulcanization, new law of	397
Manufacture of carbon bisulphide	*410	Ore, iron, from electric furnace	*381	Rainfall and flood conditions in Ohio, 1913	*296	W	
Manufacture of chemically pure acids	*94	Organic structures, size of finest	*260	Rat-proof buildings	331	War and survival of the fittest I. 3, II. 30, III. 42	42
Manufacture of producer-gas	*120	Organisms, rate of multiplication	11	Ready-made houses	16	War, humanitarian side of	*412
Manufactures, railways and agriculture	*96	Origin of planets and their satellites	127	Reality of molecules	*85	Warships, increased cost of	323
Manufacturing the circular cut file	*92	P		Reclaim farm land, move to	354	Waste fuel, power from	91
Maps, relief, in mine surveying	*101	"Pacific Service" project, great dam	*145	Reconstruction of Quebec bridge	*293	Watchmakers, electric drill	*269
Marcon multiple syntonizer	*187	Palettes of the illuminator, 7th to 15th centuries	77	Record breaking crop of 1912	18	Water distilled, and animal economy	176
Mathematical diversions	383	Paper, blueprint	*45	Reefs, coral formed by subsidence	*214	Water sterilization by ultra-violet light	*356
Mathematical nut for 1913	*176	Paper mill, new engine	*284	Refinements of detection	115	Water supply of New York city	*129
Matter and mind	335	Parasites, ultra-microscopic	80	Refining crude oil, process of	287	Water wheel undershot, in northern Syria	*209
Matter, has it been synthesized?	154	Parasenger transportation, city, in U. S.	202	Reflection selective in ultra-violet light	*5	Wave-lengths of electro-magnetic and light waves	224
Mechanical drawing, technique of	179	Patent practice and the guilds I. 146, II. 166, III. 178	178	Relief maps in mine surveying	*101	Wave motion in sound	*108
Medical men as geologists	103	Patent system, benefits of our	230	Research and conservation	114	Waves, electric, high-frequency of	*309, II. 333
Medicine and psychology, experimental	143	Patents and monopolies	236	Research laboratory of applied electricity	*261	Weight efficiency of prime movers	299
Mental tests to grade school pupils	87	Patina, artificial and genuine	319	Reservoir, Harte's steam	*104	Wheat, unforeseen function of beard	98
Mercury, freezing point of	351	Pendulum propeller rudder	*325	Reservoir of New York city water supply, Kensico	*129	Windows, preventing steaming of	191
Mercury-vapor apparatus, theory of	338	Peroxide in toilet preparations	61	Review of new books, 192, 288, 304, 320, 336, 352, 368	368	Wire drawing, manufacture of	*184
Metal fakes	295	Per-salts and peroxides I. 182, II. 200, III. 221	*221	Rifle barrels, vibration of	186	Wireless telegraphy, present problems	*301
Metal solution and ammonia	16	Phillistines, the origin of the	213	Rings, volcanic vortex	*4	Wood, chemical treatment of waste	*363
Metals of antiquity	16	Photo-chemistry of the future	258	Roller gaging device, unusual	*385	Wood waste utilization	99
Metals, the hardness of	*277	Photographs, 100,000 per second	*69	Ropeways aerial, for mountain tourists	*161	Z	
Metallic films, production and properties of	151	Photographs, unmounting and remounting	139	Rotogravure quick printing process	*248	"Zodiac" (balloon) destroyed in an ascent	*371
Meteorology as an exact science	147	Photography, aerial, and geographical charts	*300	Rudder, elevator action on the	*7		
Micro indicator	107	Photosynthesis of nitrogen compounds	395	Rudder, pendulum propeller	*325		
Micro-organisms of the soil	74	Physics, evolution from the					

e 28, 191

school 8
opments*11
roscopy*10
or ap- 33
theory 20
..... 33
ne Gov- 12
edated. 31
..... 1
side in 0
ng and*39
lustrial*22
ill for*19
ulation 39
.....*37
signal- 36
ssenger 20
riction*24
from. *70
nd in- 35
molecu-*15
ule for 313
ery... *24
quency 20
ann's. 18
.....*12
m for*21
.....*37
..... 17
.....*24
..... 80
..... 39
a in... *5
sterili-*35
north-*20
ultural 20
sus... 37
g of 10
ation 37
..... 5
for 64
..... 36
sensi- 29
essure*14
neon15
.....*22
es in*70
s of*68
..... 18
..... 33
..... 24
tation*36
.....*4
..... 39
ttest 42
l. 111. 42
.....*412
f..... 32
..... 91
.....*260
nimal 17
ultra-*35
city*129
in*209
netic 22
.....*108
nency 33
ll. *33
mov- 29
n of 98
ning 19
of.*184
esent*301
t of*363
..... 99
d in*371